

VERIFICATION OF TRANSLATION

I, Kyozo Omori, translator of 831-9, Ono, Sanda, Hyogo, Japan, hereby declare that I am conversant with the English and Japanese languages and am a competent translator thereof. I further declare that to the best of my knowledge and belief the following is a true and correct partial translation made by me of Japanese Utility Model Application Publication No. H4-77161 filed on November 19, 1990.

Date: March 18, 2008



KYOZO OMORI

Application Date: November 19, 1990

Published on July 6, 1992

TITLE OF THE DEVICE

Remote Control Device of Image Forming Device

CLAIM OF UTILITY MODEL

A remote control device of an image forming device, wherein the image forming device makes a copy of a document laid on a platen by scanning an image of the document,

the image forming device is provided with an input device for inputting operation information, an auxiliary input device has been connected to the input device via an extension cord or the like, and the auxiliary input device is provided with input means for operations similar to operations of the input device, and

the auxiliary input device is provided with buttons or the like for operation so that operation information can be input via the auxiliary input device, as well as via the input device provided in the image forming device.

BRIEF DESCRIPTION OF DRAWING

Fig. 1 is a front view of the electronic copier of the present device.

Fig. 2 is a perspective view showing the structure of

the auxiliary input device of the present device.

Fig. 3 is a plan view of a conventional electronic copier.

Fig. 4 illustrates the structure of a general control panel.

The reference signs in the drawing represent as follows.

- 1 electronic copier
- 10 control panel
- 20 electronic copier
- 22 input device
- 23 display
- 24 set button
- 25 auxiliary input device
- 26 cord
- 27 numeral key
- 28 setting button
- 29 start button

Fig. 1

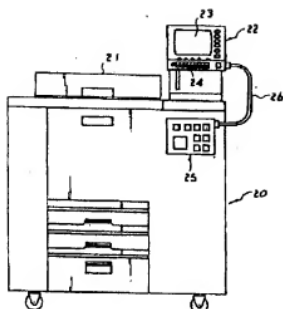


Fig. 2

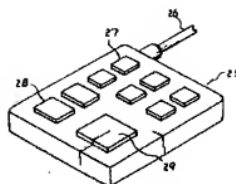


Fig. 3

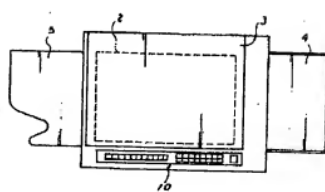
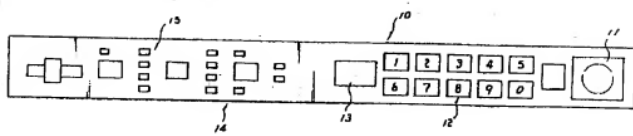


Fig. 4

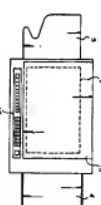


④日本国特許庁 (JP) ⑤実用新案出願会
②公開実用新案公報 (U) 平4-77161

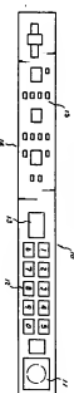
⑥登録記号 302 ⑦内規登録号 8004-21
G 03 G 15/00 ⑧公開 平成4年(1992)7月6日

⑨考案の名称 映像表示装置の接続構造装置
⑩実用新案登録請求の範囲
⑪発明の属する技術 分類 平2(1990)1月19日
⑫考案者 岩田 美治 特許第221607号
⑬出願人 富士ゼロックス株式会社
東京都渋谷区渋谷3丁目3番5号
⑭代理人 高橋 基

第3図

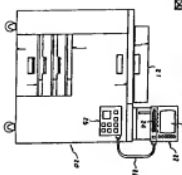


第4図



⑯実用新案登録請求の範囲
プラットンに端子を統一し、基板側の端子を参考して記載する映像表示装置において、前記端子にてビデオモードを入力する映像表示装置において、前記端子にて音声モードを入力するための力が強度にかかる端子にて音声端子を基板コネクタ等をして接続し、前記端子にて音声端子を基板コネクタ等をして接続するための力が強度にかかる端子と音声端子との接続部に、入力端子と接続する用のスループ段を作り、
本件における力強度とし6N、強度の力強度をもって操作のための端子を入力するように、前記端子にて音声端子を基板コネクタ等を接続するに、前記端子にて音声端子を基板コネクタ等を接続するに、
とをも含めとする映像表示装置の接続構造装置。
第1回は本考案の電子機器の正面図、第2回

第1回



第2回

